

do what was best for our State. The North Carolina Senate Republican leader Phil Berger once said that Ham "harkened back to another age in the Senate, an age when there was debate that focused greatly on the merits of the issues rather than politics and personality." Likewise, the editorial page of the Winston Salem Journal wrote, "If only America could have more political leaders like Ham Horton. Smart, talented, intellectual, yet in touch with every man. A staunch conservative who saw liberals as his opponents, not his enemies. A man who understood that politics is the art of working with others . . . In an era of politicians who rage with anger, questioning the morality, patriotism, and goodness of those with whom they disagree, Horton never had a disagreeable thing to say to anyone. He just took their arguments apart the way a chef carves a turkey."

At Ham's funeral at Calvary Moravian Church last week, the Reverend Lane A. Sapp noted that Ham acknowledged his Lord with a life of unselfish service, whether he was "serving as someone's lawyer, representing his constituents in Raleigh, serving on a church board or agency, or helping someone in need." Ham cared about helping others more than he cared about helping himself. Despite his difficult fight with cancer, he recently asked his daughter Rosalie to drive him to Raleigh for a Senate committee meeting. When asked why he did not stay home and rest, Ham responded, "I took an oath to serve my constituents and I must fulfill it."

Reverend Sapp put it eloquently when he said, Ham Horton was a man who took to heart Jesus' parable of the talents, using the blessings given by God, not hiding or squandering them for his own use, but using his gifts in service to others, whether it was caring for his wife Evelyn and daughter Rosalie; serving his beloved Moravian Church, his Nation, or the State of North Carolina. Ham Horton was a good steward of all he had been given, and he never became too important that he forgot the call to humble service. In this he emulated his Master, who once told his quarreling disciples that "whoever would be great among you must be your servant," Matthew 20:26.

As I said, Ham was my mentor and someone for whom I had the utmost respect. Anytime I had the privilege to be with him, I went away as a better person because of him. He was a great calming influence on me, and I will miss his wise counsel more than I have words to express.

Mr. Speaker, my thoughts and prayers are with Ham's wife Evelyn, and daughter Rosalie and his extended family. May God bless them and comfort them during this difficult time. The State of North Carolina is fortunate to have been served by Senator Hamilton Horton. He was truly a blessing to everyone whose life he touched, and there

were many. Ham Horton will be sorely missed.

FOLIC ACID AWARENESS

The SPEAKER pro tempore (Mr. CAMPBELL of California). Under a previous order of the House, the gentlewoman from California (Ms. ROYBAL-ALLARD) is recognized for 5 minutes.

Ms. ROYBAL-ALLARD. Mr. Speaker, every year in the United States, thousands of babies are born with serious, preventable birth defects of the brain and spine.

Spina bifida, the most common neural tube defect, is the leading cause of childhood paralysis. Anencephaly, a neural tube defect of the brain, is always fatal.

To bring attention to this preventable tragedy, we highlighted National Folic Acid Awareness Week as part of January's National Birth Defects Prevention Month. Since we were not in session at the time, I will take this opportunity to focus on the public health significance of folic acid and the important role it plays in the prevention of these devastating neural tube birth defects.

The value of folic acid became clear in 1991 when absolute scientific evidence showed that a daily supplement of synthetic folic acid could prevent spina bifida and anencephaly in most pregnancies. In 1992, the finding led the United States Public Health Service to recommend that women, beginning at puberty and continuing through their childbearing years, take a daily dose of 400 micrograms of folic acid.

It was in response to the Public Health Service recommendation that I authored the Folic Acid Promotion and Birth Defects Prevention Act. This act authorized the CDC to develop programs to educate health professionals and the public about the importance of folic acid consumption. I am very pleased that this bill became law as part of the Children's Health Act of 2000.

The Food and Drug Administration also responded to the need to increase consumption in the general population by requiring the addition of folic acid to enriched grain products like bread and cereal. It is important to note, however, that new evidence has found that the current fortification level of grains is not adequate for full protection against birth defects. Nevertheless, over the past 10 years, our efforts have succeeded in increasing the consumption of folic acid. This has resulted in a considerable decline in the rate of spina bifida and anencephaly.

The fact remains, however, that last year approximately 3,000 babies in the United States were born with preventable neural tube defects. Recent studies show that despite our efforts, only 40 percent of women ages 18 to 45 take a daily vitamin with the recommended level of folic acid. And Latino women, who have almost double the likelihood of delivering a baby with a neural tube

defect, have the lowest reported folic acid consumption of any racial or ethnic group.

Mr. Speaker, there is no doubt we have considerable work ahead of us in order to adequately protect our newborn babies from preventable neural tube birth defects. It is therefore our duty and our obligation to, first, increase our efforts to inform all women of childbearing age of the essential role folic acid plays in protecting their babies from spina bifida and anencephaly; second, to increase the required concentration of folic acid in enriched grain products as recommended by the American Academy of Pediatrics, the CDC, and the March of Dimes.

And, finally, it is our duty and our obligation to encourage manufacturers to fortify cornmeal products with amounts of folic acid that meet the FDA requirements. This recommendation is especially critical to our Latino communities, which consume large amounts of the unfortified corn flour sold in the United States.

Mr. Speaker, we have the knowledge and the ability to prevent the majority of neural tube defects in this country. It will be a tragedy if we choose to ignore this compelling public health challenge.

I urge my colleagues to work with me in the 109th Congress to support policies that enrich our foods with sufficient folic acid and to strengthen CDC's national folic acid education campaign. By working together, we can and will save thousands of babies and families from the suffering and the pain of neural tube defects.

THE BUSH ADMINISTRATION'S EPA BUDGET

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from California (Ms. SOLIS) is recognized for 5 minutes.

Ms. SOLIS. Mr. Speaker, today I rise because I believe that working Americans deserve a Federal budget which is compassionate, decent, hopeful, and accountable to their needs. Yet the budget shortchanges many environmental programs designed to protect public health and improve our communities' quality of life. It cuts funding for environmental justice programs by 28 percent and cuts funding for clean water infrastructure by \$199 million. It also fails to address the more than \$300 billion gap in drinking water infrastructure, funds for brownfields cleanup and redevelopment at less than 20 percent of what Congress has authorized, and zeroes out funding to bring more green space to our communities.

These cuts, Mr. Speaker, have very real implications on the quality of our health and our communities. Let us first consider the 28 percent cut in funding for environmental justice. For decades minority and low-income communities have lived in close proximity to industrial zones, power plants, toxic waste sites. These are the communities